RPP:156A US

## WHAT IS CLAIMED IS:

- 1. A method for providing an immune response to hepatitis B surface antigen (HBsAg), in an animal made immunoreceptive to HBsAg, by feeding the immunoreceptive animal with a substance comprising a physiologically acceptable plant material containing hepatitis B surface antigen.
- 2. The method of claim 1 wherein the animal is made immunoreceptive to HBsAg by feeding the substance to the animal in conjunction with an adjuvant that renders the animal immunoreceptive to HBsAg.
- 3. The method of claim 1 wherein the animal is made immunoreceptive to HBsAg by immunization against hepatitis B prior to feeding the animal the substance. material.
- 4. A method for boosting an immune response to hepatitis B surface antigen in a human previously having a positive response to primary immunization against hepatitis B which method comprises the human ingesting a substance comprising a physiologically acceptable plant material containing hepatitis B surface antigen.
- 5. The method of claim 4 wherein the plant material is from a plant that has been genetically altered to express said antigen.

- 6. The method of claim 5 wherein the human ingests sufficient plant material to provide from about 10 to about 100 micrograms of hepatitis B surface antigen per kilogram of body weight of the human.
- 7. The method of claim 6 wherein the human ingests sufficient plant material to provide from about 2 to about 5 grams of plant material per kilogram of body weight of the human.
- 8. The method of claim 5 wherein the human ingests said plant material a plurality of different times, said times being separated from each other by at least 5 days.
- 9. The method of claim 6 wherein the human ingests said plant material a plurality of different times, said times being separated from each other by at least 5 days.
- 10. The method of claim 7 wherein the human ingests said plant material a plurality of different times, said times being separated from each other by at least 5 days.
- 11. The method of claim 8 wherein the plurality of times is three times.
- 12. The method of claim 9 wherein the plurality of times is three times.

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	13.	The method of claim 10 wherein the plurality of times is three times.
	14.	The method of claim 5 wherein the plant material is a material from a plant of
	the fa	amily solanaceae.
,	15.	The method of claim 6 wherein the plant material is a material from a plant of
	the fa	amily solanaceae.
	16.	The method of claim 14 wherein the plant is a potato.
	17.	The method of claim 15 wherein the plant is a potato.
	18.	The method of claim 14 wherein the plant is a tomato.
	19.	A physiologically acceptable plant material containing hepatitis B surface
	antig	gen.
	20.	The material of Claim 1 wherein the plant material is tuber material from
	pota	to.